MIDWEST ENGINEER INDEX — 1985-86

VOLUME 38

SEPTEMBER 1985 - MAY 1986

A

AAES Publishes Manpower Bulletins; January, page 7.
Accessibility Design, 'The System' Aids; December, page 6.
ACEC Searches for Excellence; December, page 15.
Advertising Index; September, page 76.
A/E/C—Repro Show to be in Chicago; January, page 16.
Allen-Bradley Co., Youth's Idea Spawns; November, page 13.
Allied Metals Ships Molten Aluminum; November, page 5.
Aluminum Culvert Replaces Wood Bridge; February, page 8.
Army Engineers Update Explosives: January, page 8.
ASCE Publishes 10 New Books; December, page 5.
AT&T Donation Aids College Capabilities; February, page 15.
AT&T Plays Big Role in Illinois Economy; October, page 13.
Argonne's Metal-Ore Two Step; November, page 3.*

B

Biotechnology Field is on Fast Track; February, page 6.

Book Examines Bad Vibrations; March, page 7.

Business Associations of WSE members; September, page 47.

(

CAD Convention, Rosemont Debuts; January, page 17. CAD Software, Local Firm Markets; December, page 6. Colville H. Conliffe Earns Top Award; October, page 15. CBI Industries Inc. is All Over the Map; March, page 13. CE Expo '86 Set for March 18-20; January, page 17. Ceco Industries Inc. is Set in Concrete; May, page 13. Chicago Architecture, Builders Keep Old; February, page 7. Chicago-Area Firms Rack Up Honors; March, page 15. Chicago Building Wins Concrete Honor; May, page 15. Chicago Rides Real Estate Boom; May, page 7. Chicago Steel Firms Win Steel Awards, 2; November, page 17. Coal, High Technology Burns High Sulfur; December, page 8. Cogeneration; September, page 61.* Cogeneration Expo to Arrive Here; May, page 17. College Wants You! To Teach Part Time; April, page 17. Collisions Tell High Energy Stories; January, page 4.* Committees (WSE); September, page 16. Compensation Up for Engineer Managers; October, page 7. Computer Error Hits 1985 Directory Issue; November, page 14 Computer Science Grads Get Raise; December, page 8. Construction Execs Make Big Bucks; February, page 16. Conventions to Focus on Pro Liability; April, page 17.

D

De Leuw Cather Puts Progress in Motion; February, page 13.

Design Firm Profits Reverse Downtrend; December, page 15.

Design Pro Gets Expert Witness Aid; February, page 6.

Designer Profession Garners Salary Hike; May, page 15.

Designers, Engineers Get Warning March, page 7.

Designers Strive for Build Flexibility; November, page 5.

Divisions (WSE); September, page 20.

E

Elect Budlong, Dunn to Midwest College; November, page 8.

Elect R. W. Karn, John A. White; February, page 6.
Electrified Floors can Save Big Money; November, page 6.
Electronic Stats Profile Industries; December, page 5.
Endicott Report's Good and Bad News; February, page 16.
Energy Awards, Local Firms Win 1985; January, page 15.
Engineer Colleges May Merge Soon; March, page 8.
Engineer Education, Shortages Lower; October, page 6.
Engineer Firms See Pay Hikes in 1986; March, page 8.
Engineer Grads, Uptrend Continues for; November, page 16.
Engineer Hiring Hits 50% Growth; October, page 5.
Engineer Pay Passes Inflation in 1985; May, page 15.
EPA Approves Emissions 'First'; December, page 14.

F

Failure Ethic Needed in U.S.; January, page 7.

Free-machining Steels; October, page 3.*

Fusing High Tech Into High Mature Tech; April, page 4.*

G

(The) Good News, the Bad News; April, page 17. Groundwater Plan Stresses Prevention; March, page 14.

н

Harza Celebrates 65 Engineering Years; January, page 13.
 Heat-Treating Tech Conference—April 29; March, page 17.
 Hey, Who Really Needs a Multi-Discipline Society; December, page 4.*

Highways, OK \$4.8 Billion for U.S.; November, page 17.
Honorary Members (WSE); September, page 8.
How to Succeed When Help is Wanted; February, page 17.

1

IGT Takes 2 State Waste Energy Awards: November, page 17.

IITRI Celebrates 50th Anniversary; May, page 7.

Incentive Survey Covers Design Firms; December, page 8.

Ingersoll-Rand Gets Impeller Advance; December, page 16.

Insurer's Share 'Deep Pocket' Blame; March, page 16.

'Intelligent Building' Symposium Set; February, page 14.

Introduction to CPM Scheduling (Reprinted from October, 1985 Baltimore Engineer), by Stephen A. Newhouse; April, page 7.

J

Jackling Bequest; September, page 55.

Japan Sensors May Boost U. S. Industry; November, page 8.

K

Kitchen Aids, New Automated Line Builds; December, page 16.
Knowledge Keeps You Out of Court; January, page 6.

L

Lead Solder Bans have Rippling Effect; October, page 14.

Let's Hear It, by George Rodman; September, page 15.

Liberty Lady, High Tech Restores; October, page 5.

Life Members (WSE); September, page 9.

M

Machine 'Sees' All as Cars Pass By; October, page 15.

Membership (WSE); September, page 25.

Metals Crisis, 5—10-Year Effort May Ease; October, page 5.

Metals Technology Enters Vitality Era; February, page 6.

MIDWEST ENGINEER INDEX — 1985-86

VOLUME 38

SEPTEMBER 1985 - MAY 1986

A

AAES Publishes Manpower Bulletins; January, page 7.
Accessibility Design, 'The System' Aids; December, page 6.
ACEC Searches for Excellence; December, page 15.
Advertising Index; September, page 76.
A/E/C—Repro Show to be in Chicago; January, page 16.
Allen-Bradley Co., Youth's Idea Spawns; November, page 13.
Allied Metals Ships Molten Aluminum; November, page 5.
Aluminum Culvert Replaces Wood Bridge; February, page 8.
Army Engineers Update Explosives: January, page 8.
ASCE Publishes 10 New Books; December, page 5.
AT&T Donation Aids College Capabilities; February, page 15.
AT&T Plays Big Role in Illinois Economy; October, page 13.
Argonne's Metal-Ore Two Step; November, page 3.*

B

Biotechnology Field is on Fast Track; February, page 6.

Book Examines Bad Vibrations; March, page 7.

Business Associations of WSE members; September, page 47.

(

CAD Convention, Rosemont Debuts; January, page 17. CAD Software, Local Firm Markets; December, page 6. Colville H. Conliffe Earns Top Award; October, page 15. CBI Industries Inc. is All Over the Map; March, page 13. CE Expo '86 Set for March 18-20; January, page 17. Ceco Industries Inc. is Set in Concrete; May, page 13. Chicago Architecture, Builders Keep Old; February, page 7. Chicago-Area Firms Rack Up Honors; March, page 15. Chicago Building Wins Concrete Honor; May, page 15. Chicago Rides Real Estate Boom; May, page 7. Chicago Steel Firms Win Steel Awards, 2; November, page 17. Coal, High Technology Burns High Sulfur; December, page 8. Cogeneration; September, page 61.* Cogeneration Expo to Arrive Here; May, page 17. College Wants You! To Teach Part Time; April, page 17. Collisions Tell High Energy Stories; January, page 4.* Committees (WSE); September, page 16. Compensation Up for Engineer Managers; October, page 7. Computer Error Hits 1985 Directory Issue; November, page 14 Computer Science Grads Get Raise; December, page 8. Construction Execs Make Big Bucks; February, page 16. Conventions to Focus on Pro Liability; April, page 17.

D

De Leuw Cather Puts Progress in Motion; February, page 13.

Design Firm Profits Reverse Downtrend; December, page 15.

Design Pro Gets Expert Witness Aid; February, page 6.

Designer Profession Garners Salary Hike; May, page 15.

Designers, Engineers Get Warning March, page 7.

Designers Strive for Build Flexibility; November, page 5.

Divisions (WSE); September, page 20.

E

Elect Budlong, Dunn to Midwest College; November, page 8.

Elect R. W. Karn, John A. White; February, page 6.
Electrified Floors can Save Big Money; November, page 6.
Electronic Stats Profile Industries; December, page 5.
Endicott Report's Good and Bad News; February, page 16.
Energy Awards, Local Firms Win 1985; January, page 15.
Engineer Colleges May Merge Soon; March, page 8.
Engineer Education, Shortages Lower; October, page 6.
Engineer Firms See Pay Hikes in 1986; March, page 8.
Engineer Grads, Uptrend Continues for; November, page 16.
Engineer Hiring Hits 50% Growth; October, page 5.
Engineer Pay Passes Inflation in 1985; May, page 15.
EPA Approves Emissions 'First'; December, page 14.

F

Failure Ethic Needed in U.S.; January, page 7.

Free-machining Steels; October, page 3.*

Fusing High Tech Into High Mature Tech; April, page 4.*

G

(The) Good News, the Bad News; April, page 17. Groundwater Plan Stresses Prevention; March, page 14.

н

Harza Celebrates 65 Engineering Years; January, page 13.
 Heat-Treating Tech Conference—April 29; March, page 17.
 Hey, Who Really Needs a Multi-Discipline Society; December, page 4.*

Highways, OK \$4.8 Billion for U.S.; November, page 17.
Honorary Members (WSE); September, page 8.
How to Succeed When Help is Wanted; February, page 17.

1

IGT Takes 2 State Waste Energy Awards: November, page 17.

IITRI Celebrates 50th Anniversary; May, page 7.

Incentive Survey Covers Design Firms; December, page 8.

Ingersoll-Rand Gets Impeller Advance; December, page 16.

Insurer's Share 'Deep Pocket' Blame; March, page 16.

'Intelligent Building' Symposium Set; February, page 14.

Introduction to CPM Scheduling (Reprinted from October, 1985 Baltimore Engineer), by Stephen A. Newhouse; April, page 7.

J

Jackling Bequest; September, page 55.

Japan Sensors May Boost U. S. Industry; November, page 8.

K

Kitchen Aids, New Automated Line Builds; December, page 16.
Knowledge Keeps You Out of Court; January, page 6.

L

Lead Solder Bans have Rippling Effect; October, page 14.

Let's Hear It, by George Rodman; September, page 15.

Liberty Lady, High Tech Restores; October, page 5.

Life Members (WSE); September, page 9.

M

Machine 'Sees' All as Cars Pass By; October, page 15.

Membership (WSE); September, page 25.

Metals Crisis, 5—10-Year Effort May Ease; October, page 5.

Metals Technology Enters Vitality Era; February, page 6.

Michigan Mazda Plant Gets Honeywell Plan; December, page 17.

Midwest Engineer Index 1984-85, compiled by John R. Moore; September, page 72.

Midwest Engineering Schools; September, page 54.

Midwest Invests in Top Skills; April, page 6.

Minority Grads Aided by Consorium, 100; December, page 16.

Minority Graduates, How to Increase; October, page 6.

Moore, John R., Compiler, Midwest Engineer Index 1984-85; September, page 72.

Mossner Moves Behind the Scenes; January, page 17.

Motorola: 1930 to 1985, 55 Years of Growth; December, page 13.

N

Nalco Polymers Cut Corrosion; February, page 16.

New Suburban Plant to Employ Engineers; November, page 6.

New Technology Cuts Energy Costs by 30%; February, page 15.

Newhouse, Stephen A., Introduction to CPM Scheduling (Reprinted from October, 1985 Baltimore Engineer); April page 7.

Nominate TARP for Civil Engineer Honor; May, page 17.

Northwestern Grad Scores Nuclear 'First'; October, page 15.

Northwestern Profs Take Top Honors, 5; May, page 16.

Northwestern Seeks Intelligent Robots; January, page 8.

Northwestern U May Surpass Silicon Chip; November, page 16.

Nuclear is Safer Than Ever, Report; March, page 8.

0

Our Major Goals for 1985-86, by Donald H. Sandell, President (WSE); September, page 6.

P

Past Presidents of WSE; September, page 7.

Planning Docks for the Future; December, page 5.

Policies Affect Metals Supplies; January, page 7.

Purdue, Foundation Grants \$17 Million to; December, page 7.

Putting Teeth in Gear Research; March, page 4.*

R & D Funds, Hostile Takeovers Cut; October, page 7.

Railroad Complex Scale Model Aids Builder, Trains Employees; October, page 17.

Reference Covers 3500 Metals, Alloys; May, page 7.

Review of WSE's 1984-85 Programs; September, page 56.

Robert B. Johnson Wins Wason Metal; October, page 14.

Robert Opila has the Right Chemistry; January, page 13.

Robot Takes Care of Good, Bad Eggs, February, page 15.

Robotics, 1408 Page Book Covers; January, page 7.

Robots, All You Need to Know About Industry; October, page 6.

Rodman, George, Let's Hear It; September, page 15.

•

Safety Rules, International Book Covers; November, page 5.
Salaries, Contractors Grant Higher 1985; November, page 16.
Sandell, Donald H., President (WSE). Our Major Goals for 1985-86; September, page 6.

Sargent & Lundy Takes Design Award; May, page 16.

Satellite Broadcast, Offer MS Degree By; October, page 7.

Satellite TV Dish Use On Increase; October, page 6.

Scientific Trends Will Impact All Americans, 25; November, page 7.

Show Headlines Factory of Future; February, page 17.

Silicon Chips Face Old Rocking Chair; January, page 8.

Smart Buildings, Experts Lower IQ of; December, page 6.

Smart Sensors are Here; February, page 4.*

Society (WSE) Honors Sustaining Members; May, page 13.

Structural Awards, Area Firms Win; October, page 15.

Study Calls for Better Use of Talent; March, page 6.

Sustaining Company Members (WSE) September, page 10.

T

Tech Employment, Report Estimates; March, page 7. Technical and Engineering Societies, 1985-86 Presidents/

Technical and Engineering Societies, 1985-86 President Chairmen of Chicago Area; September, page 53.

Thermal Destroyer Fights Waste; December, page 14.
Thomas Steel Opens Continuous Cast Mill; November, page 5.

Tort Policy Group to Help Engineers; January, page 16.

Transportation Needs Young Professionals; December, page 17.

Trustees (WSE) 1983-86, 1984-87, 1985-88; September, page 5.

H

Underground Walkway Construction Begins; October, page 16.

U. of Chicago Finds Dinosaur Evidence; December, page 7.

U. of Chicago Math Whiz Wins National Science Medal: May, page 16.

U. of I., \$50-Million Research Complex; May, page 8.

University of Illinois Scores a 'First'; November, page 15.

US Budget Committee Private Sector Panel Holds Infrastructure Hearings; March, page 15.

٧

Van Valkenburg Steps Up to Dean; October, page 7.

W

Washington Award Goes to Mark Shepherd, 63rd; May, page 4.

page 4.

Wastewater Funds, House Votes to UP; October, page 15.

Western Society of Engineers Membership Drive; September, page 58.

Wheaton College Gets Big Energy Payback; December, page 7.

Women Engineers, Report Profiles; October, page 5.

World Nuclear Capacity Up 20.7%, 43 new plants; May, page 8.

WSE Awards; September, page 12.

WSE Board of Direction, 1985-86; September, page 4.

WSE Executive Directors; September, page 15.

WSE's Headquarters Staff; September, page 15.

Y

You Can Be Sure If It's Westinghouse; April, page 13.

Z

Zimpro Inc. Wins New Product Award; May, page 15.

Compiled by
John R. Moore, Head-Engineering
Business/Science/Technology Division
Chicago Public Library

^{*}Denotes a cover story.